## **EAST Search History**

("\$211877").PN. US-PGPUB; ("\$211877").PN. US-PGPUB; ("\$20020052520") or ("\$4470") ("\$20020052520") or ("\$4470") ("\$60020052520") or ("\$4470") ("\$60020052520") or ("\$747470") ("\$60020052520") or ("\$7547470") ("\$60020052520") or ("\$7547470") ("\$6002002 ("\$756793045") or US-PGPUB; ("\$610563") or ("\$756795"),PN. US-PGPUB; ("\$610500000000000000000000000000000000000
(*7424470*) 55481016*) or 193045*) or 56795*)). PN. ER) near? ER) near?

1/9/2008 8:55:28 AM Page 1 Page 1 C:\Documents\EAST\Workspaces\10561223haloalkyldalkylchorosilane- UPDATE2.wsp

## **EAST Search History**

2008/01/09 08:33	2008/01/08 16:11	2008/01/08 16:11	2008/01/08 16:11	2008/01/08 16:12	2008/01/08 16:30	2008/01/08 17:54	2008/01/08 16:37	2008/01/08 16:38	2008/01/08 16:37
NO	No.	NO	<b>S</b>	NO	Š	N O	± o	NO	5
NO.	OR.	A R	Q ,	g.	ОВ	OR	g	OR	8
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT						
haloalkyldialkylhalosilane	dichlorobiscyclooctadinediirdium	halocycloalkylirldium	cycloallyliridium	alkyliridium	cycloalkyl near2 iridium	JP-07196670-\$.did.	((*20050245755') or (*20070032674')).PN	slane near8 "alkenyl halide"	hydrisilylation
3	0	0	0	-	0	8	7	19	¥ .
. 22	8	65	210	S11	212	513	SIS	516	217

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**EAST Search History** 

2008/01/08 16:38	2008/01/08 16:42	2008/01/08 16:42	2008/01/08 16:42	08 17:57	08 17:57
2008/01/	2008/01/	2008/01/	7008/01/	2008/01/08 17:57	2008/01/08 17:57
NO	NO	₩	于0	NO	ð
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US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
7900 hydrosilylation	SIG and SIG	("5756796").PN.	("6500977").PN.	JP-07126271-\$.did.	.P-2938731-5.did.
7900	и	-	4	=	-
S19	23	S21	222	523	824

L19 ANSWER 55 OF 67 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

1995:717097 HCAPLUS <<LOGINID::20080108>>

**DOCUMENT NUMBER:** 

123:340390

TITLE:

Preparation of (halopropyl)dimethylchlorosilane and

catalysts used in the preparation

INVENTOR(S):

Kubota, Tooru; Yamamoto, Akira; Endo, Mikio

PATENT ASSIGNEE(S):

Shinetsu Chemical Industry Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

Patent

LANGUAGE:

**DOCUMENT TYPE:** 

Japanese

FAMILY ACC. NUM. COUNT: 1

**PATENT INFORMATION:** 

]	PATENT NO.	KI	ND	DATE		APPLICATIO	NO.	DATE
]		 A	 199	 50516	JP	1993-270278	- 19931	.028
]	IP 2938731	B2	199	90825				
PRI	ORITY APPLN.	INFO	<b>)</b> .:			JP 1993-27027	8 199	31028
OT	HER SOURCE(S	<b>)</b> :	CA	SREA	CT	123:340390; M	ARPAT 12	23:340390
AB	(Halopropyl)dii	nethy	lchlo	rosilan	e, u	seful as an inter	mediate fo	or silane
(	coupling agents a	nd as	a mo	difier fo	or s	ilicone oils (no	data), is pr	repared
ł	by treatment of M	le2SiF	ICl v	vith XC	H2	CH:CH2(X = 0)	Cl, Br, I) in	n the presence
(	of $[IrRY]2 (R = d$	iene,	$\mathbf{Y} = 0$	Cl, Br, l	). [	Me2SiHCl was	added dro	pwise to a
1	mixture of allyl cl	nlorid	e and	l di-m-c	hlo	robis(h4-1,5-		
` (	cyclooctadiene)di	iridiu	m at	35-40°	ove	er 1 h and left at	: 40°	

for 1 h to give 90.5% (3-chloropropyl)dimethylchlorosilane. IT 12112-67-3, Di-m-chlorobis(h4-1,5-cyclooctadiene)diiridium RL: CAT (Catalyst use); USES (Uses) (preparation of (halopropyl)dimethylchlorosilane in presence of Ir catalysts)

RN 12112-67-3 HCAPLUS

CN Iridium, di-m-chlorobis[(1,2,5,6-h)-1,5-cyclooctadiene]di- (CA INDEX NAME)

